

**GTX116e-PC/H****GTX116e-PC****GTX116e-P+****HTx104-PE****Sensor Nodes**

up to 16

up to 16

up to 16

up to 4

**Measurement Output**Airflow  
Temperature  
Relative Humidity\*  
Enthalpy\*  
Dew Point\*  
\*Available on /H option onlyAirflow  
TemperatureAirflow  
TemperatureAirflow  
Temperature**Accuracy**Airflow:  $\pm 2\%$  of reading to NIST-traceable airflow standards  
Temperature:  $\pm 0.15^\circ\text{F}$  [ $0.08^\circ\text{C}$ ] to NIST-traceable temperature standards  
Humidity: @  $77^\circ\text{F}$  [ $25^\circ\text{C}$ ], 20-80% RH:  $\pm 2\%$  RH, 0-20 and 80-100% RH:  $\pm 3.5\%$  RH**Connectivity Options (Model code placeholder x= A, B, C, F, M, N, or U)****Linear Analog Output Signals (A01, A02, A03)**

A, B, C, F, M, U

A, B, C, F, M, U

A, B, C, F, M, U

A

Note: A03 is only available on GTX116e when the /H option is selected for RH.

**BACnet MS/TP or Modbus RTU**

B,C

B,C

B,C

N

**BACnet Ethernet or BACnet IP, Modbus TCP and TCP/IP**

B, M

B, M

B, M

**LonWorks Free Topology**

F

F

F

**USB "Thumb Drive" Datalogger**

U

U

U

**NIST Traceable Calibration****Alarms****EB-Link App****Mounting Styles**Insertion  
Internal  
Stand-offInsertion  
Internal  
Stand-offInsertion  
Internal  
Stand-offInsertion  
Internal  
Stand-off